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AMENDMENTS TO THE CLAIMS

Claims 1-7 (Canceled)

8. (Currently Amended) A system for manipulating biological data comprising:

a local format infrastructural layer configured to transform specific biological information represented in a text, data or graphical format to one or both of the other text, data or graphical formats that the specific biological information is not already represented in;

a library of re-usable stencils for representing biological interactions; means for selecting stencils to be populated with <u>said</u> specific biological information; means for assigning specific biological data to selected stencils; and means for displaying stencils with the assigned specific biological data.

- 9. (Original) The system of claim 8, further comprising means for connecting common elements of said stencils with assigned specific biological data to display a biological diagram having said stencils as components thereof.
- 10. (Original) The system of claim 8, further comprising means for designing and saving additional stencils not previously contained in said library.
- 11. (Original) The system of claim 8, further comprising means for modifying, copying and/or deleting stencils contained in said library.
- 12. (Original) The system of claim 8, further comprising means for designing and associating rules with said stencils.
- 13. (Original) The system of claim 12, further comprising means for rule checking said rules to validate an interaction represented by a stencil containing specific biological data.
- 14. (Original) The system of claim 13, further comprising means for rule checking said rules against additional data.

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15. (Original) The system of claim 14, wherein said additional data comprises data contained within a pre-existing biological diagram.

- 16. (Original) The system of claim 14, wherein said additional data comprises experimental data.
- 17. (Original) The system of claim 14, further comprising means for overlaying results of said rule checking on a network diagram.
- 18. (Original) The system of claim 8, further comprising means for navigating to data selected from said specific biological data and displayed on at least one of said stencils.
- 19. (Original) The system of claim 8, further comprising means for comparing, among two or more selected stencils, specific data assigned thereto and displaying results of said comparison.
- 20. (Previously Presented) The system of claim 19, wherein said displayed results are in terms of at least one of: differences and contradictions.
- 21. (Original) The system of claim 19, further comprising means for mapping between said selected stencils containing specific biological data and an existing biological diagram.
- 22. (Original) The system of claim 8, further comprising means for adding elements to a stencil on said canvas or creating a stencil on said canvas by freehand sketching by the user.
- 23. (Original) The system of claim 8, further comprising means for merging said stencils with a biological network and means for displaying said stencils merged with said biological network.
- 24. (Original) The system of claim 8, further comprising means for comparing a plurality of said stencils, using graph theoretic methods.
- 25. (Original) The system of claim 24, wherein said graph theoretic methods techniques to determine at least one characteristic selected from the group consisting of: a shortest path in a network;

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at least one spanning tree; degrees of connectedness; graph width; redundancy; redundant paths; alternative paths; graph traversal, identification of a subgraph, and identification of a motif structure within a graph.

- 26. (Currently Amended) The system of claim 8, further comprising means for linking the displayed stencils with other sources of biological data from which the specific biological data was extracted, using a local formatting language of said local format infrastructural layer.
- 27. (Original) The system of claim 8, further comprising means for annotating at least a portion of at least one of said stencils.
- 28. (Original) The system of claim 27, wherein annotations produced by said means for annotating include at least one of the annotations selected from the group consisting of: freehand drawings, text, images, links to data, and data.
- 29. (Original) The system of claim 27, further comprising means for overlaying annotations produced by said means for annotating on a biological diagram.

Claims 30-50. (Canceled)

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51. (Previously Presented) The system of claim 8, wherein each stencil in said library of reusable stencils comprises:

graphical elements representing entities and at least one interaction; each said graphical element comprising biological semantics representative of a particular type of biological entity or interaction; and

slots for providing specific biological information, including specific entity names and directionality of interactions.

52. (Currently Amended) The system of claim 51, wherein a visual grammar is represented in <u>a</u> local format <u>of said local format infrastructural layer</u>, enabling interactive functions to be performed among biological diagrams, textual documents and experimental data.

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53. (Previously Presented) The system of claim 52, wherein, when said slots are filled with said specific biological information, said specific biological information is automatically added to the local format.

- 54. (Previously Presented) The system according to claim 8, wherein said stencils can exist at multiple levels of abstraction, ranging from molecular interactions to higher-level biological concepts.
- 55. (Previously Presented) The system of claim 8, wherein stencils can be composed hierarchically to compose relatively more complex stencils from relatively simpler stencils.
- 56. (Previously Presented) The system of claim 8, wherein said stencils are collaboratively useable among multiple users.
- 57. (Previously Presented) The system of claim 56, wherein collaborative use of stencils is afforded by at least one of the members of the group consisting of: providing a blank set of stencils as a starter template, sharing of filled-in stencils, and collaboratively filling in stencils.
 - 58. (New) A system for manipulating biological data comprising:
 a library of re-usable stencils for representing biological interactions;
 means for selecting stencils to be populated with specific biological information;
 means for assigning specific biological data to selected stencils; and
 means for displaying stencils with the assigned specific biological data,
 wherein each stencil in said library of re-usable stencils comprises:

graphical elements representing entities and at least one interaction; each said graphical element comprising biological semantics representative of a particular type of biological entity or interaction; and

slots for providing specific biological information, including specific entity names and directionality of interactions.